3	COUNTY IS	25 X 1 Approved For Release 2003/08/12 : CIA-RDP82-00457R009200430002-5 CLASSIFICATION 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nc)
		CENTRAL NITHELIGENCY REPORT NO.	
	•	INFORMATION REPORT CD NO. 25X1A 496	•
	COUNTRY	Germany (Russian Tone)/USSR DATE DISTR. 14 Nov. 19	951
	SUBJECT	Miscellaneous Information on the Hydrierwerk NO. OF PAGES 2 Böhlen (Elektrochemisches Korbinat Böhlen)	
••	PLACE ACQUIRED	25X1A PARTIES OF ENCLS.	
	DATE OF	DO NOT CIRCULATE REPORT NO. 25X1	
	1141 0.	DO NOT CINCULATE	
25X	OF THE BRITED	TO CONTAINS INFOCULATION AFFECTION THE MATIONAL DEFINACE CD STATUS STATUS STATUS STATUS CONTAINS INFOCULATION AFFECT AND ASSOCIATION AND IN ABOUT STATUS STA	
		Improvements and Production	
	1.	The stabilizing installation in Building 415 has been operating at atmospheric pressure since 15 August 1951, in order to achieve equal temperatures.	:
	2.	2-2-4 + 2% cyclohexane is a new export product of the isocotane plant. The production target for August 1951 was 2,700 tons. This product is the same as the 1947 American product of isocotane. The suggestion for improvement was made by Dr. Fritsche.	
	3.	The production target for the special gasoline $T-62$ has been increased by 35% for the second half of 1951. The responsible officials are Dr. Fritsche, Hene, and Stöhr.	
	4.	On 22 July 1951, it was decided to improve the quality of the AT gasoline, in particular the quality of T-62. A sizeable reduction is to be made in tetractival lead, because of the prevailing shortages.	2
	5.	The yearly production target was set at 250,000 tons.	
		Shipments	
	6.	a. July 1951	
		T - 62: 6 shipments of "Eichstoff S" (standard product S)	
	* 	of 8,350 liters to Moscow.	
		10/7 3,680 t. to Warsaw 19/7 4,215 t. to Warsaw 29/7 2,506 t. to Cracow	
		A T: 29/7 2,060 t. to Moseow	
		b. August 1951  Becument No. OO O  No Change in Class.	7
		TA - 62: Declassified	
		9/8 1,718 t. to Moscow 25X1 Auth.: HR 7/2 125	X1
	g	CLASSIFICATION SECRETA	
	STATE	X MANY X MSRB DISTRIPTION NO.	

SECURITY INFOMMATION

25X1A

CENTRAL INTELLIGENCE AGENCY

- 2 -

15/8 1,495 t. to Moscow 20/8 1,208 t. to Moscow 29/8 1,470 t. to Moscow

AT:

3/8 1,805 t. to Moscow 10,8 2,540 t. to Moscow

2-2-4:

14,6 1,132 kg isoctane shipment 59 to Fliegerhorst Weimer 14,6 1,040 kg isoctane shipment 60a to Fliegerhorst Weimer

## c. September 1951

T - 62:

16/ 2,120 t. to Yeimar 18/9 1,080 t. to Moscow

A T:

23/9 1,840 t. to Moscow 28/9 1,515 t. to Weimar 29/9 850 t. to Berlin

## Gasoline Plant for Russia

7. The engineering office of the Böhlen gasoline plant has been ordered to draw up a plan for the construction of a new plant. This plant is to be installed in Russia for the production of a special jet fuel at the Krasnoi project, con lm from the Chinese border. The plant is to be patterned on the Böhlen gasoline plant. Ten Winkler gas generators are to be installed. The Böhlen plant has only three of these generators. The plan is to be completed by the end of 1951.

## Böhlen Derolition Plan

P. The Obhlen fire department has in its safekeeping a demolition plan (Sprengplan) which has been ordered revised. Steinbach (one of the plant engineers) has been assigned to the revision of this plan.

